10/613,198

						,
Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
Li	4	(ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 layer) same (((water adj vapor) moisture) near3 transmission)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:52
L2	2	("5709976").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 10:51
. 13	4	(ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 layer) same (((water adj vapor) moisture) near3 transmi\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OÑ	2005/02/09 10:55
L4	0	3 not 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:53
L 5	520	((428/32.1) or (428/32.18) or (428/32.2) or (428/32.21) or (428/32.26) or (428/32.31) or (428/32.33)) CCLS.	US-PGPUB; USPAT; USOCR; EPO: JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 10:53
L6	2041	(("uv" "e-beam" (electron adj beam) actinic radiation) same (partially near3 (cure cured curing curable harden hardening hardenable)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:53
L7.	0	L6 and L5	US-PGPUB; =USPAT;	OR	ON	2005/02/09 10:53
			EPO; JPO; DERWENT; IBM_TDB			
L8	8	(ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 layer) same (((water adj vapor) moisture) near3 (barrier block\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 11:53
L9	0	5942329[pn] and (initiator photo\$1initiator)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/02/09 11:53
E			DERWENT; IBM_TDB			

			i		F	
S1	11567	((427/407.1) or (427/411) or (427/391) or (427/395) or (427/372.2) or (427/508) or (427/513) or (427/553) or	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2005/02/07 13:39
		(427/496) or (427/501) or (427/551) or (427/535) or (427/538) or (427/385.5)).CCLS.	DERWENT; IBM_TDB			
S2 :**	5	(ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive	US-PGPUB; USPAT;	OR	ON	2005/02/09 10:46
		ink\$1receiving) near3 layer) same (water aqueous) same (poly\$1vinyl\$1alcohol	EPO; JPO; DERWENT; IBM_TDB			
		poly\$1vinyl\$1pyrrolidone poly\$3ethyl\$3oxazoline	TON_TOO			
		methylcellulose poly\$1ethylene\$1oxide)				
S3	6	(ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 layer) same (poly\$1vinyl\$1alcohol poly\$1vinyl\$1pyrrolidone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/21 13:39
		poly\$3ethyl\$3oxazoline methylcellulose poly\$1ethylene\$1oxide)				
S4	1	((ink\$1jet with (recording adj	US-PGPUB;	OR	ON	2004/09/21-13:39
		(sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 layer) same	USPAT; EPO; JPO; DERWENT;			
		(poly\$1vinyl\$1alcohol poly\$1vinyl\$1pyrrolidone poly\$3ethyl\$3oxazoline	IBM_TDB			
		methylcellulose poly\$1ethylene\$1oxide)) not				
		((ink\$1jet with (recording adj (sheet medium))) same				
		((ink\$1receptive ink\$1receiving) near3 layer) same (water aqueous) -same (poly\$1vinyl\$1alcohol				
		poly\$1vinyl\$1pyrrolidone- poly\$3ethyl\$3oxazoline				
		methylcellulose poly\$1ethylene\$1oxide))				

	<u> </u>					
S5	0	((ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 (layer coat\$3)) same (water aqueous) same (poly\$1vinyl\$1alcohol poly\$1vinyl\$1pyrrolidone poly\$3ethyl\$3oxazoline methylcellulose poly\$1ethylene\$1oxide)) not ((ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 layer) same (water aqueous) same (poly\$1vinyl\$1alcohol poly\$1vinyl\$1pyrrolidone poly\$3ethyl\$3oxazoline methylcellulose poly\$1ethylene\$1oxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/21 13:39
S6	5	(ink\$1jet with (recording adj (sheet medium))) same ((ink\$1receptive ink\$1receiving) near3 (layer coat\$3)) same (water aqueous) same (poly\$1vinyl\$1alcohol poly\$1vinyl\$1pyrrolidone poly\$3ethyl\$3oxazoline methylcellulose poly\$1ethylene\$1oxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2004/09/21 13:42
S7	7	(ink\$1jet with (recording adj (sheet medium))) and (water with vapor with transmission)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:43
S8		5672392[pn] and in\$1line	USPAT	OR	ON	2004/09/21 15:19
S9	1	("6326415").PN.	USPAT	OR	OFF	2005/02/07 13:39
S10	0	(ink\$1jet with (recording adj (sheet medium))) and (("Luv" radiation) near3 (partially near3 (cure cured curing curable harden hardening hardenable)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:45
S11	0	(ink\$1jet with (recording adj (sheet medium))) and (("uv" radiation) near3 (partially near3 (cure cured curing curable harden hardening hardenable))) and (ink near3 (receiving receptive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:45
S12		(ink\$1jet with (recording adj (sheet medium))) and (("uv" radiation) same (partially near3 (cure cured curing curable harden hardening hardenable)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:46

S13	2038	(("uv" "e-beam" (electron adj beam) actinic radiation) same (partially near3 (cure cured curing curable harden hardening hardenable)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/09 10:53
S14	4	(ink\$1jet with (recording adj (sheet medium))) and (("uv" "e-beam" (electron adj beam) actinic radiation) same (partially near3 (cure cured curing curable harden hardening hardenable)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:46

WPF/g/2008